

WEST Search History

DATE: Tuesday, December 31, 2002

Set Name side by side	Query	Hit Count	Set Name result set
DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ			
L23	L22 and 115	4	L23
L22	promoter	98259	L22
L21	114 and 115	1	L21
L20	113 with 115	0	L20
L19	113 with 114	1	L19
L18	glucose responsive protein 78	0	L18
L17	gene therapy or gene transfer or gene delivery	28400	L17
L16	neoplastic or cancer or tumor	165175	L16
L15	enodplasmic reiculum stress element or erse	36	L15
L14	stress inducible promoter	38	L14
L13	grp78	210	L13
DB=USPT; $PLUR=YES$; $OP=ADJ$			
L12	L11 and erse	0	L12
L11	6261562	3	L11
L10	L9 and erse	0	L10
L9	5681706	3	L9
L8	L7 and erse	0	L8
L7	6183753	1	L7
L6	L5 and erse	0	L6
L5	5196523	2	L5
L4	L3 and erse	0	L4
L3	5612471	2	L3
L2	L1 and erse	0	L2
L1	5615471	2	L1

END OF SEARCH HISTORY

d his

(FILE 'HOME' ENTERED AT 11:21:16 ON 31 DEC 2002) FILE 'EMBASE' ENTERED AT 11:21:23 ON 31 DEC 2002 31 S GLUCOSE RESPONSIVE PROTEIN 78 PROMOTER OR GRP78 PROMOTER 10 S ENDOPLASMIC RETICULUM STRESS ELEMENTS OR ERSE L1L2964512 S CANCER OR NEOPLASTIC OR TUMOR OR PROLIFERATIVE DISORDER L331618 S GENE THERAPY OR GENE TRANSFER OR GENE DELIVERY L4L5 8814 S L4 AND L5 L6 4 S L1 AND L6 L7 FILE 'STNGUIDE' ENTERED AT 11:24:05 ON 31 DEC 2002 FILE 'EMBASE' ENTERED AT 11:24:09 ON 31 DEC 2002 E LEE A/AU 25 1 S (E3) AND (GRP78) 88 S GLUCOSE REGULATED PROTEINS L8 L9 0 S ENODPLASMIC RETICULUM L100 S ENOPLASMIC RETICULUM 25582 S ENDOPLASMIC RETICULUM L11L1225 S L9 AND L12 L13 2 S L13 AND L5 L14 1907 S CHAPERONES L156 S L13 AND L15 L16

FILE 'SCISEARCH, MEDLINE, BIOSIS' ENTERED AT 11:29:57 ON 31 DEC 2002 7 S L14

5 DUPLICATE REMOVE L17 (2 DUPLICATES REMOVED) L17L18